

Program European Conference on Plant & Process Safety - Tuesday September 13 2022			
Time	Room: Okapi	Room: Gorilla 3	Room: Gorilla 4
08.15	Registration & Network forum		
09.15	Opening		
09.30	BASF Antwerpen, Geert Vercruysse - Safe Start up of Capital Projects		
10.30	Coffee break at Network Forum		
	<i>Incident Learnings</i>	<i>Chemical hazards</i>	<i>Explosion & Electrical Safety</i>
11.15	Shell - Kalika Wagner-Gillen Vapor breakthrough in a separator	Phosgene WG - Livius Cotarca On the Safe handling of TriPhosgene	Versatec - Erik Rutgers Overrides & Normalization
11.50	Cargill - Luis Guillermo Lopez Hydrogen release during unloading	DSM - Bob van Woezik Doing Chemical Hazard Assessments	RHDHV - Simone van Dijk Energy Transition in Harbours
12.25	DOW - Osvaldo Fuente Refrigerant R-507 MRU release	Johnson & Johnson - Brecht Egle Safe working with DMSO in pharma	Uni Wuppertal - Prof. Loewe Challenges in Process & Plant Safety
13.00	Lunch at Network Forum		
	<i>Incident Learnings</i>	<i>Mechanical Integrity</i>	<i>Plant & Operation</i>
14.00	BASF - Steffen Salg EO batch reactor safety	Aramco - Al Aylan Functional Safety Role in MI and LP	GSK - Steve McGrady Use of Bow-Ties in Operation
14.35	Vynova - Andreas Scholz Learnings from a VCM release	Emperisys - Gus Caroll Data to improve asset integrity	Mol Group - Vojtech Merva Incident related to PS Fundamentals
15.10	Borealis - Bart Aerts Steam turbine incident	Neste - Kirsi Kavonius-Hietanen Dust explosion in a refinery unit	Tecnimont - Maurizio Rigolio PSSR by the EPC Contractor
15.45	Tea Break at Network Forum		
16.30	Univ. Toulouse, Thierry Poinot - Can we simulate safety scenarios linked to combustion?		
17.30	Reception with food & drinks at the Network Forum		
19.30	Antwerpen Zoo visit with Light Tour		
21.00	Closing		

Program European Conference on Plant & Process Safety - Wednesday September 14 2022			
Time	Room: Okapi	Room: Gorilla 3	Room: Gorilla 4
08.15	Registration & Network forum		
09.00	DNV - Mike Johnson, The nature of vapour cloud explosions		
10.00	Coffee break at Network Forum		
	<i>Plant & Operation</i>	<i>Plant data</i>	<i>PHA / RISK / HAZOP</i>
10.45	Sipchem- Ghazi Al-Mutairi Line-up after a Major Turn Around	TotalEnergies - Christian Kapp Online Safety Toolbox	DSM - Pier-Jan Hettema The use of CHEF for PHA
11.20	Dekra - Hervé Vaudrey Eliminating confined space entries	Sphera - Abhilash Menon Using your plant data to predict Risk	Tüv Süd - Hans Schwarz HAZOP plus online for a safe plant
11.55	Evonik - M. Hahn & L. Bodiz New Method "HazId/HazOp EMB"	Eurochlor - Ton Manders A Safer Chlor-Alkali Industry	BASF - Frank Schinke Global IT tool for PHA, big data use
12.30	Lunch at Network Forum		
	<i>Hydrogen & Renewables</i>	<i>Digitalization & New tools</i>	<i>PHA / RISK / HAZOP</i>
13.30	Vysus Group - Kees van Wingerden Hydrogen Safety aspects	HIMA - tbd	Umicore - Marc Massant Corporate PHA program
14.05	BakerRisk - Rob Magraw "Clean", does not mean Risk Free	PPCL - Alan Mahoney Alarm Mng with Operating Envelopes	Tebodin/Bilfinger - Erik Vanbriel Will HAZOP studies become extinct?
14.40	Rembe - David Rasche, Pressure safety when blending H2 in CH4	Yokogawa - Niels Huttenhuis Digital Permit to Work	CSE - Johannes Single Computer aided HAZOP's
15.15	Tea Break & Network Forum		
15.45	TotalEnergies - Dirk Roosendans, Process Safety in The Energy Transition		
16.45	Close-out		